SIRION® AK 5501

DATA SHEET RS/AK5501/012301/1

Description

Saturated polyester resin dissolved in aromatic hydrocarbons, methoxypropylacetate and methoxypropanol.

Experimental resin. The specifications could be refined without any notice. In case of any question, please contact our sales department.

Applications

Sirion® AK 5501 is suitable to prepare coil coating primers with hardeners based on blocked isocyanates or amino resins. Stoving enamels based on it show good adhesion to metals and corrosion resistance.

Sales specification

Property	Value	Unit	Method
Acid number (on solid)	5 max	mg KOH/g.	SIR 10231
Viscosity at 25°C (Noury)	1800 4000	mPa.s	SIR 10647
Non volatile content (1 g. for 30 min. at 180°C)	54 56	%	SIR 10553
Colour	3 max.	Gardner unit	ASTM D 1544

Typical properties

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Property	Value	Unit	Method	
Aspect	Clear liquid		SIR 10010	
	Slightly yellow			
Hydroxyl number on solid	30 ca	mg KOH/g.	calculated	
Solvents:				
Aromatic hydrocarbons C10	15		calculated	
Methoxypropylacetate	20	%		
Methoxypropanol	10			
Glass transition temperature Tg	55 ca	$^{\circ}\mathrm{C}$	ASTM D 3418	

Supply Form

Product is available in a 225 kg lined drum, 1000 kg container and bulk.

Storage stability

The product should be stored in the original containers, in dry ambient, protected against light and direct sun-rays at temperature ranging from 5 to 30°C. In these conditions, it is stable for one year.

Safety

For safety and handling please, refer to safety data sheet of product.

SIRION ® is a SIR INDUSTRIALE registered trade mark.

N.B.: The data given in this brochure do not constitute characteristic properties of the single product.

To our best knowledge, the information contained in this brochure is accurate and corresponds to the truth.

However, any recommendations or suggestions are provided without any guarantee, since the conditions in which the products are used are not under our control. Furthermore, nothing contained in this brochure shall be interpreted as a recommendation for using the product in violation of any patents relating to the material and their uses.